Mike John Page

Data Scientist & R Specialist 807 Jefferson Place · Manchester · M4 4BL, UK

☑ hello@mikejohnpage.com ८ (+44) 07796 886342 🖸 mikejohnpage 🚱 mikejohnpage.com

Skills

• Languages: R, SQL, Git

• Technologies: AWS, Selenium, Wikidata, Linux (Ubuntu), MacOS

Projects

- newsrivr: open source R Package that provides a wrapper to the Newsriver API following a tidy data philosophy.
- Opt Out: using cron I have an R script deployed on an AWS EC2 instance that appends Tweets to an RDS MySQL database. The data are being used to combat sexual harassment online.
- Drawing Insight from Simple Data Exploration and Visualisation: I sourced, wrangled and produced an R Markdown report about company formation data for a client which they used to secure £x investment.
- Perfectionism in the Public Domain: A Natural Language Processing Approach: Using a tidy data approach, I performed sentiment analysis and topic models (using latent Dirichlet allocation) to understand public perceptions of perfectionism.
- Web Scraping the Weather: used Python, Selenium, Beautiful Soup and Mozilla's geckodriver to build a web scraper that collects the current weather forecast for a given location from Wunderground.
- GGDOT Hacknight: I ran Box-Cox transformations and regression in R to analyse the CO2 emissions of food. I created new features in the data set and found a novel and unexpected relationship in the data which are being further validated by the GGDOT group.

Experience

• DataKolektiv: Data Science Internship

2018-current

Co-developed a new information retrieval schema that enhances the annotation of text data via additional meta features obtained through a combination of named entity recognition and Wikidata calls. The work was presented at the MilanoR 2019 Meetup.

Education

• MSc by Research in Psychoendocrinology: York St John University

2016-2017

• Sport & Exercise Science (BSc): York St John University

2010-2014

Scientific Publications

• Page, M.J., Hill, A.P., Kavanagh, O., & Jones, S. (2018). Multidimensional perfectionism and cortisol response in non-clinical populations: A systematic review and evaluation. Journal of Personality and Individual Differences, 124, 16-24.

Certificates & Awards

- Springboard: Introduction to Data Science
- DataCamp: 13 courses (R/Python)
- £2500 Nestlé research grant
- 2016 BSPID conference doctoral research prize

Additional Languages

• Italian: conversational

• Spanish: A1

Interests

• Mountain biking, rock climbing, surfing, photography, travel, playing guitar.